

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google scholar

unary matrix recommend

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar All articles Recent articles**

Results 1 - 10 of about 2,090. (0.11 sec)

Did you mean: **binary** matrix recommend

[CITATION] Gradient error cancellation and quadratic error reduction in **unary** and binary D/A converters

M Vadipour - IEEE Transactions on Circuits and Systems II Analog ..., 2003

Cited by 5 - Related articles - BL Direct

[CITATION] Matrices with applications

HG Campbell - 1968 - Prentice Hall

Cited by 6 - Related articles

Recommendation systems with purchase data

AV Bodapati - Journal of Marketing Research, 2008 - Am Marketing Assoc

... binary data model, and (3) the **unary** data model. Imagine Page 3. **Recommendation** Systems with Purchase Data 79 that the data are laid out as a **matrix**, with rows ...

Cited by 19 - Related articles - BL Direct - All 6 versions

[PDF] ► IDS: Initial Decomposition Stage

I Queue, II Queue - ltscj.ipsj.or.jp

... **matrix** is computed by adding the **unary-distance matrix** ... to the model nodes based on the final distance **matrix**. ... The recommended value of BitsPerAttribute is 6. ...

Related articles - View as HTML

[CITATION] The Use of Quality Resources

P Matrix - Journal for Healthcare Quality

Related articles

A New MPEG-7 Standard: Perceptual 3-D Shape Descriptor- ► inha.ac.kr [PDF]

DH Kim, IK Park, ID Yun, SU Lee - Lecture Notes in Computer Science, 2004 - Springer

... For the fast processing and better result, it is recommended to use manifold mesh object with no hole. ... First, the **unary-distance matrix** is constructed ...

Cited by 3 - Related articles - BL Direct - All 3 versions

[CITATION] 1.1 Core Concepts

JL Herlocker, D Frankowski, JB Schafer

Related articles

Steady-state selection and efficient covariance **matrix** update in the multi-objective CMA-ES-

► psu.edu [PDF]

C Igel, T Suttorp, N Hansen - Lecture Notes in Computer Science, 2007 - Springer

Page 1. Steady-State Selection and Efficient Covariance **Matrix** Update in the Multi-objective CMA-ES ... 2 Covariance **Matrix** Adaptation ...

Cited by 9 - Related articles - BL Direct - All 14 versions

Decision support for team staffing: An automated relational **recommendation** approach

J Malinowski, T Weitzel, T Keim - Decision Support Systems, 2008 - Elsevier

... Existing approaches usually consider only **unary** attributes that are tied directly to an ... such recommender systems have only been used to **recommend** objects such ...
Cited by 7 - Related articles - All 3 versions

[book] Handbook for **matrix** computations

TF Coleman, CF Van Loan - 1988 - books.google.com

... MATLAB is well suited to dense **matrix** computations and graphical work. ... An exception is the **unary** minus sign, as $a = -a$ is better than $a = -a$ Complicated ...

Cited by 72 - Related articles - All 3 versions

Did you mean to search for: **binary** matrix recommend

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

unary matrix recommend

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google